Reply Under 37 C.F.R. § 1.116 Expedited Procedure

Technology Center 2800

Application No.: 10/550,493

Art Unit: 2876

LIST OF CURRENT CLAIMS

1. (Currently Amended) Self-adhesive security label for a data carrier exemplified

by a security document or a document of value, comprising a substrate on the front

side of which are applied security features and on the back side of which is provided a

cold adhesive layer, wherein the security label includes an integrated circuit disposed

in a recess of the adhesive layer adapted to store security data, the recess with the

integrated circuit being closed by a self-adhesive covering element, and an antenna

disposed between the substrate and the adhesive layer, said antenna connected with

the integrated circuit so as to provide a contactless communication with the integrated

circuit wherein the front-side security features contain a printed area produced by

an intaglio printing method and which extends over the recess in which the integrated

circuit is disposed.

2. (Canceled)

3. (Previously Presented) Security label according to claim 1, wherein the antenna is

printed on, bonded to or embossed into the substrate.

4. (Previously Presented) Security label according to claim 1, wherein the front-side

security features are selected from the group consisting of a passport photograph, a

finely structured pattern, machine readable features, fluorescent substances, magnetic

or electrically conductive substances, and a polydimensional bar code.

5. (Canceled)

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6. (Previously Presented) Security label according to claim 1, wherein the front-side

security features at least partially are covered with a covering layer, wherein the

covering layer has a thickness of less than 20 micron.

7. (Previously Presented) Security label according to claim 6, wherein the covering

layer contains holographic diffraction structures.

8. (Previously Presented) Security label according to claim 1, wherein the substrate

comprises cotton paper or paper with a mixture of cotton/synthetic fiber.

9. (Previously Presented) Data carrier carrying a security label according to claim 1.

10. (Previously Presented) Data carrier according to claim 9, wherein the adhesive

strengths of the cold adhesive layer and of the bond between the integrated circuit and

the antenna are adjusted relative to each other such that a removal of the security label

from the data carrier results in damaging the antenna or separating the antenna from

the integrated circuit.

11. (Currently Amended) Method for producing a self-adhesive security label for a

data carrier including the steps:

a) providing a substrate;

b) applying security features to a front of the substrate, wherein a printed

area is provided on the substrate by an intaglio printing method;

c) applying an antenna arrangement to a back of the substrate;

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d) applying a cold adhesive layer with a recess in the area of the antenna

arrangement to the back of the substrate which is provided with the

antenna arrangement, and

e) incorporating an integrated circuit into the recess and connecting the

integrated circuit with the antenna arrangement, after applying the

security features to the substrate wherein the printed area provided by

an intaglio printing method extends over the recess into which the

integrated circuit is incorporated, and

<u>f)</u> <u>closing the recess with the integrated circuit by a self-adhesive</u>

covering element.

12. (Previously Presented) Method according to claim 11, including applying the

antenna arrangement by screen printing conductive inks.

13. (Previously Presented) Method according to claim 11, further comprising the step

of hot stamping or bonding a conductive foil to the back of the substrate.

14. (Canceled)

15. (Previously Presented) Method according to claim 11, wherein step b) is carried

out by providing a reel-fed substrate with a background print by offset printing

method.

16. (Previously Presented) Method according to claim 11, wherein the steps c) and d)

are effected in a reel-fed manner.

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17. (Previously Presented) Method according to claim 11, including carrying out in step b), by providing a printed area on the substrate by an intaglio printing method.

18. (Previously Presented) Method according to claim 17, wherein the intaglio printing is carried out in sheet format after the steps c) and d) and before step e).